

AMENDMENTS TO THE CLAIMS

1–2. (Cancelled)

3. (Previously Presented) An image reproducing apparatus, comprising:

a selecting device that selects a file from a storage medium storing both files of still images and files of moving images;

a first display that displays a still image on an image monitor when the file selected by said selecting device contains image data of the still image;

a second display that displays a frame of a moving image on the image monitor when the file selected by said selecting device contains image data of the moving image, a display style of the frame of the moving image being different from that of the still image, wherein said second display shakes the frame of the moving image; and

a third display that displays the moving image on the image monitor if a user operates said image reproducing apparatus for moving image reproduction when the frame of the moving image is being displayed on the image monitor by said second display.

4. (Previously Presented) An image reproducing apparatus, comprising:

a selecting device that selects a file from a storage medium storing both files of still images and files of moving images;

a first display that displays a still image on an image monitor when the file selected by said selecting device contains image data of the still image;

a second display that consecutively and repeatedly previews some frames of a moving image on the image monitor when the file selected by said selecting device contains image data of the moving image; and

a third display that displays the moving image on the image monitor if a user operates said image reproducing apparatus for moving image reproduction when the frames of the moving image are being displayed consecutively and repeatedly on the image monitor by said second display.

5-6. (Cancelled)

7. (Previously Presented) An image reproducing apparatus, comprising:

an index reproduction setting device that selects files from a storage medium storing both files of still images and files of moving images and sets index reproduction; and

a display that constructs index images of the still images and the moving images of the files selected by said index reproduction setting device according to image data of the files and displays the index images on the image monitor when said index reproduction setting device sets the index reproduction, a display style of the index image of the still image being different from that of the index image of the moving image, wherein said display shakes the index image of the moving image.

8. (Previously Presented) The image reproducing apparatus as defined in claim 7, further comprising:

a selecting device that selects a still image or a moving image according to the index images of the still images and the moving images displayed on the image monitor; and
a device that displays the still image on the image monitor when the still image is selected by said selecting device and displays the moving image on the image monitor when the moving image is selected by said selecting device.

9. (Original) An image reproducing apparatus, comprising:
an index reproduction setting device that selects files from a storage medium storing both files of still images and files of moving images and sets index reproduction; and
a display that constructs index images of the still images and the moving images of the files selected by said index reproduction setting device according to image data of the files and displays the index images on the image monitor when said index reproduction setting device sets the index reproduction, said display shaking the index image of the moving image.

10. (Original) The image reproducing apparatus as defined in claim 9, further comprising:

a selecting device that selects a still image or a moving image according to the index images of the still images and the moving images displayed on the image monitor; and
a device that displays the still image on the image monitor when the still image is selected by said selecting device and displays the moving image on the image monitor when the moving image is selected by said selecting device.

11. (Cancelled)

12. (Previously Presented) A digital camera that records and reproduce still images and moving images, said digital camera comprising:

a selecting device that selects a file from a storage medium storing both files of the still images and files of the moving images;

a first display that displays a still image on an image monitor when the file selected by said selecting device contains image data of the still image;

a second display that consecutively and repeatedly previews some frames of a moving image on the image monitor when the file selected by said selecting device contains image data of the moving image; and

a third display that displays the moving image on the image monitor if a user operates said image reproducing apparatus for moving image reproduction when the frames of the moving image are being displayed consecutively and repeatedly on the image monitor by said second display.

13. (Cancelled)

14. (Original) A digital camera that records and reproduce still images and moving images, said digital camera comprising:

an index reproduction setting device that selects files from a storage medium storing both files of the still images and files of the moving images and sets index reproduction; and

a display that constructs index images of the still images and the moving images of the files selected by said index reproduction setting device according to image data of the files and displays the index images on the image monitor when said index reproduction setting device sets the index reproduction, said display shaking the index image of the moving image.

15. (Currently Amended) An image reproducing apparatus, comprising:

a selecting device that selects a file from a storage medium storing files of moving images;

a first display that displays some of the predefined frames comprising the moving image as a multi-image multi-images, wherein the multi-image is an image in which a plurality of frames constituting the moving image are reduced in size and combined so as to be displayed as one-frame still image multi-images are index images of the moving image;

a moving image reproduction setting device that sets moving image reproduction; and

a second display that displays the moving image of the file selected by the selecting device on the image monitor when moving image reproduction is set by the moving image reproduction setting device.

16. (Original) The image reproducing apparatus as defined in claim 15, wherein:

the image related to the moving image is composed of frames of the beginning part, the middle part and the end part of the moving image; and

the first display displays the frames together or sequentially.

17. (Original) The image reproducing apparatus as defined in claim 15, wherein:
the storage medium stores files of still image; and
the first display displays a still image on the image monitor when the still image is selected by the selecting device.

18. (Previously Presented) An image reproducing apparatus of a digital camera that records still images and moving images in a storage medium, said image reproducing apparatus comprising:

a selecting device that selects a file from the storage medium storing files of the still images and files of moving images;

a first display that displays an image related to a moving image on the image monitor when the file selected by the selecting device contains image data of the moving image, wherein the image is presented in a dynamic manner, and displays a still image on the image monitor when the file selected by the selecting device contains image data of the still image;

a moving image reproduction setting device that sets moving image reproduction when the image related to the moving image is being displayed on the image monitor; and

a second display that displays the moving image on the image monitor when the moving image reproduction is set by the moving image reproduction setting device.

19. (Original) An image reproducing apparatus, comprising:

a selecting device that selects a file of an image from a storage medium storing files of images with sound;

a choosing device that chooses between image reproduction with the sound and image reproduction without the sound; and

a reproducing device that reproduces the image and the sound when the choosing device chooses the image reproduction with the sound and reproduces only the image when the choosing device chooses the image reproduction without the sound.

20. (Original) The image reproducing apparatus as defined in claim 19, wherein:
the storage medium stores files of images without sound; and
the reproducing device reproduces the image and the sound only when the selecting device selects the image with the sound and the choosing device chooses the image reproduction with the sound.

21. (Original) A digital camera that records and reproduces images with sound and images without sound, said digital camera comprising:

a selecting device that selects a file of an image from a storage medium storing files of the images with the sound and files of the images without the sound;

a choosing device that chooses between image reproduction with the sound and image reproduction without the sound; and

a reproducing device that reproduces the image and sound when the file selected by the selecting device contains image data of the image with the sound and the choosing device chooses the image reproduction with the sound and reproduces only the image

when the file selected by the selecting device contains image data of the image without sound.

22. (Currently Amended) An image reproducing apparatus, comprising:
a display device;
a memory containing files representing still images and moving images; and
a processor, operably connected to the memory and the display device, which

executes instructions for:

selectably reading a file from the memory,
determining whether the file represents a still-still image or a moving image,
providing a first display mode which displays a portion of the moving image in a dynamic manner to indicate the file represents the moving image, and
optionally providing a second display mode which reproduces the entire moving image on the display device.